

125-12H...12 HOUR

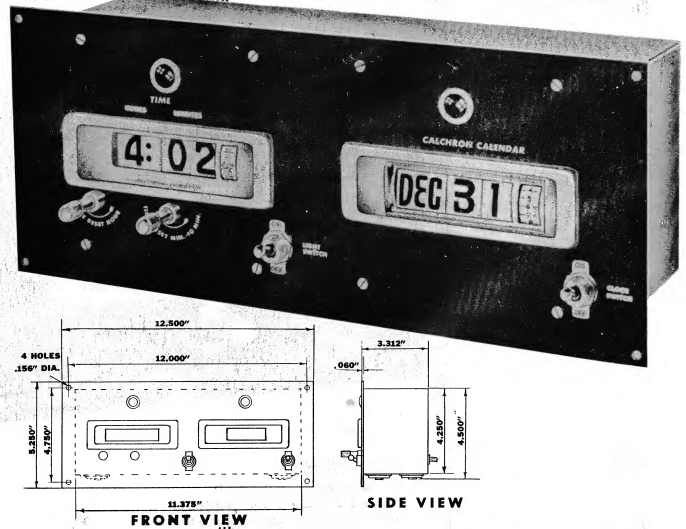
125-24H...24 HOUR

## CALCHRON CALENDAR AND

## TYMETER CLOCK

DIGITAL READ OUT

FRONT PANEL MOUNT...DESK OR BENCH USE DIGITS RESETTABLE INDIVIDUALLY



AVAILABLE IN: 120 VAC. 50 or 60 CPS 240 VAC. 50 or 60 CPS 115 VAC. 400 CPS

PAT. NOS. 2,587,277 and 3,078,655 OTHER PATS. PENDING

## TYMETER ELECTRONICSPENNWOOD NUMECHRON CO.

7249 FRANKSTOWN AVE.
PITTSBURGH 8, PA.
PHONE 412-371-4200

#### **FEATURES:**

- Large 5/8" easy-to-read digits, 12 Hour Clock.
- 5/16" easy-to-read digits, 24 Hour Clock.
- Large 5/8" digits, Calchron Calendar.
- Calchron Calendar automatically changes each day . . giving Month, Date and Hour "at a Glance".
- Digits are black on white background.
- Independent front panel time reset controls.. Digits resettable individually.
- Illumination controlled by independent control switch.
- Jewel light panel indicator.
- Movement shock resistant to withstand shock of 2000 lbs. per inch.
- Completely enclosed in anodized metal dust-proof case.
- Height 4 1/2", Width 12", Depth 3 1/2". Weight 6 lbs.
- Front Panel Mount . . desk or bench use.
- Tymeters are powered by a rugged, completely enclosed synchronous motor with a rotor speed of 450 RPM.
- UL and CSA approved motor and cord. Guaranteed One Year.



#135

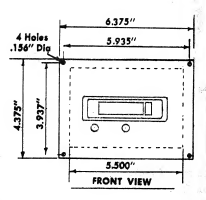
#### **DESCRIPTION:**

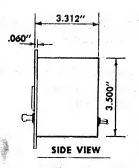
The TYMETER CALCHRON CALENDAR CLOCK is a precision instrument powered by a rugged completely enclosed synchronous motor with a rotor speed of 450 RPM. Minimum gear reduction assures quick trouble free operation and long life.

TYMETERS are guaranteed 1 year

AVAILABLE IN: 120 VAC. 50 or 60 CPS 240 VAC. 50 or 60 CPS 115 VAC. 400 CPS

PAT. NOS. 2,587,277 and 3,078,655 OTHER PATS. PENDING





## CALCHRON CALENDAR CLOCK

DIGITAL READ OUT

FRONT PANEL MOUNT DESK OR BENCH USE DIGITS RESETTABLE INDIVIDUALLY



#### **FEATURES:**

- Automatically changes each day.
- Large 5/8" "easy-to-read" digits. "#38.58
- Gives Month, Date and Hour "at a Glance"
- Rotating 1/24 RPM calibrated hour wheel.
- Full vision in line read out digital display.
- Independent front panel reset controls. 890 04 4 08 DAY 051
- Completely enclosed anodized metal dust-proof case: AV SES
- Height 3 ½", Width 5½", Depth 3 ¼". Weight 3 ½ lbs.
- Front Panel Mount . . desk or bench use.
- Available in 50 or 60 cycle . . in all voltages . . AC.
- Precision instrument accuracy.

bellotings noiser breil! \*

• UL and CSA approved motor and cord.

TYMETER ELECTRONICS
PENNWOOD NUMECHRON CO.
7249 FRANKSTOWN AVENUE
PITTSBURGH 8, PENNA.
PHONE 412-371-4200

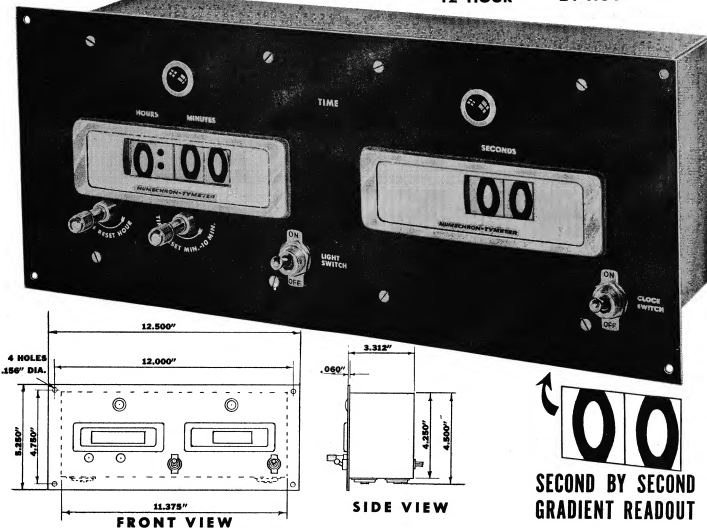
38 2,386,635



115-30M 115-60M 115-12H 115-24H

# SECOND BY SECOND ELAPSED TIME READOUT DIGITAL COMPUTER

AVAILABILITY: 30 MINUTE 60 MINUTE 12 HOUR 24 HOUR



AVAILABLE IN: 120 VAC, 50 OR 60 CPS 240 VAC, 50 OR 60 CPS 115 VAC, 400 CPS

PAT. NO. 2587277 OTHER PATS. PENDING

## TYMETER ELECTRONICSPENNWOOD NUMECHRON CO.

7249 FRANKSTOWN AVE.
PITTSBURGH 8, PA.

FEATURES: STOP AND HOLD CONTROL

- SPLIT SECOND TIMING. SECOND BY SECOND 00-59 KINETIC GRADIENT READOUT
- AUTOMATICALLY COMPUTES AND REGISTERS ELAPSED TIME AND REPEATS.
- TIME IS REGISTERED ON POLYGONAL DRUMS.
- LARGE %" EASY TO READ DIGITS, 12 HOUR CLOCK
- 5/16" EASY TO READ DIGITS, 24 HOUR CLOCK
- DIGITS ARE BLACK ON WHITE BACKGROUND
- FULL VISION IN LINE READOUT DIGITAL DISPLAY
- INDEPENDENT FRONT PANEL TIME RESET CONTROLS RESET DIGITS INDIVIDUALLY
- ILLUMINATION CONTROLLED BY INDEPENDENT CONTROL SWITCH
- JEWEL LIGHT PANEL INDICATOR
- MOVEMENT SHOCK RESISTANT TO WITHSTAND SHOCK OF 2000 LBS. PER INCH.
- COMPLETELY ENCLOSED IN ANODIZED METAL DUSTPROOF CASE
- HEIGHT 41/2", WIDTH 12", DEPTH 31/2". WEIGHT 6 LBS.
- FRONT PANEL MOUNT . . DESK OR BENCH USE
- TYMETERS ARE POWERED BY A RUGGED, COMPLETELY ENCLOSED SYNCHRONOUS MOTOR WITH A ROTOR SPEED OF 450 RPM.
- UL APPROVED MOTOR AND CORD. GUARANTEED ONE YEAR.



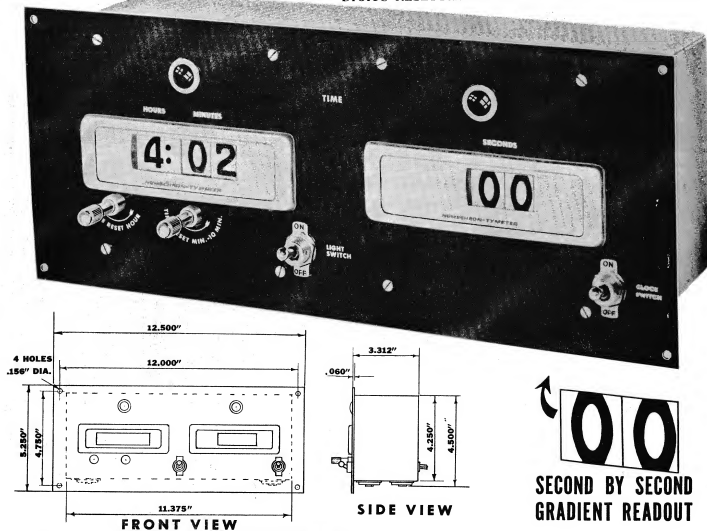
110-12H 110-24H

### SECOND BY SECOND

5 DIGIT 12 OR 24 HOUR READOUT

### DIGITAL CLOCK

FRONT PANEL MOUNT . . . DESK OR BENCH USE
DIGITS RESETTABLE INDIVIDUALLY



#### **FEATURES:**

AVAILABLE IN: 120 VAC, 50 OR 60 CPS 240 VAC, 50 OR 60 CPS 115 VAC, 400 CPS

PAT. NO. 2587277 OTHER PATS. PENDING

## TYMETER ELECTRONICSPENNWOOD NUMECHRON CO.

7249 FRANKSTOWN AVE.
PITTSBURGH 8, PA.

- SPLIT SECOND TIMING. SECOND BY SECOND 00-59 KINETIC GRADIENT READOUT
- TIME IS REGISTERED ON 5 POLYGONAL DRUMS . . ONE HOUR DRUM, ONE 10 MINUTE DRUM, ONE MINUTE DRUM, TWO SECONDS DRUMS
- LARGE %" EASY TO READ DIGITS, 12 HOUR CLOCK
- 5/16" EASY TO READ DIGITS, 24 HOUR CLOCK
- DIGITS ARE BLACK ON WHITE BACKGROUND
- . FULL VISION IN LINE READOUT DIGITAL DISPLAY
- INDEPENDENT FRONT PANEL TIME RESET CONTROLS RESET DIGITS INDIVIDUALLY
- . ILLUMINATION CONTROLLED BY INDEPENDENT CONTROL SWITCH
- . JEWEL LIGHT PANEL INDICATOR
- MOVEMENT SHOCK RESISTANT TO WITHSTAND SHOCK OF 2000 LBS. PER INCH.
- COMPLETELY ENCLOSED IN ANODIZED METAL DUSTPROOF CASE
- HEIGHT 41/2", WIDTH 12", DEPTH 31/2". WEIGHT 6 LBS.
- FRONT PANEL MOUNT . . DESK OR BENCH USE
- TYMETERS ARE POWERED BY A RUGGED, COMPLETELY ENCLOSED SYNCHRONOUS MOTOR WITH A ROTOR SPEED OF 450 RPM.
- UL APPROVED MOTOR AND CORD. GUARANTEED ONE YEAR.



#120

#121

#### **DESCRIPTION:**

TYMETER ELAPSED TIME COUNTER PROVIDES AN ACCURATE MEANS FOR MEASURING OPERATING TIME ACCUMULATION ON MACHINE TOOLS, COMMUNICATION EQUIPMENT AND A WIDE RANGE OF OTHER COMMERCIAL AND INDUSTRIAL EQUIPMENT.

#### **FEATURES:**

AVAILABLE IN 4 MODELS REGISTERING AS FOLLOWS:

- 1. HOURS, TO A TOTAL OF 99,999 HOURS.
- 2. HOURS, AND TENTHS OF HOURS, TO A TOTAL OF 9,999.9 HOURS.
- 3. MINUTES, TO A TOTAL OF 99,999 MIN-UTES.
- 4. MINUTES AND TENTHS OF MINUTES, TO A TOTAL OF 9,999.9 MINUTES.
  - Stop and hold control

#### For Operation At:

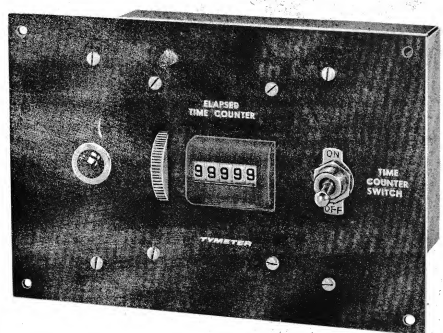
120 VAC, 50 OR 60 CPS. 240 VAC, 50 OR 60 CPS 115 VAC, 400 CPS.

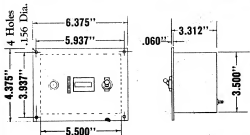
## TYMETER ELECTRONICSPENNWOOD NUMECHRON CO.

7249 FRANKSTOWN AVE.
PITTSBURGH 8, PA.

### **ELAPSED TIME COUNTER**

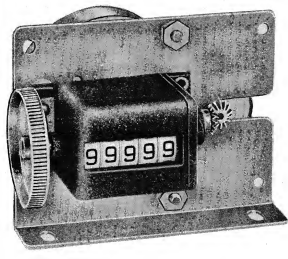
FRONT PANEL MOUNT . . . DESK OR BENCH USE





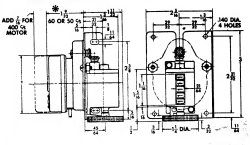
#### #120 IN CASE

COMPLETELY ENCLOSED ANODIZED ALUMINUM DUST-PROOF CASE. INDE-PENDENT TIME CONTROL SWITCH. JEWEL LIGHT PANEL INDICATOR. HEIGHT 3½, WIDTH 5½, DEPTH 3½. WT. 3½ LBS.



#### #121 UNCASED

Height 2%", Width 3", Depth 234". Wt. 1½ lbs.



PAT. NO. 2587277 OTHER PATS, PENDING

### ELAPSED TIME COUNTER & DIGITAL CLOCK

YMETER R

> 150-12H 151-24H

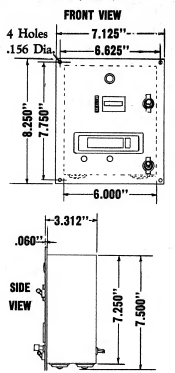
#### **DESCRIPTION:**

TYMETER ELAPSED TIME COUNTER PRO-VIDES AN ACCURATE DEPENDABLE MEANS FOR MEASURING OPERATING TIME ACCUMULATION ON MACHINE TOOLS, COMMUNICATION EQUIPMENT AND A WIDE RANGE OF OTHER COM-MERCIAL AND INDUSTRIAL EQUIPMENT.

TYMETER DIGITAL READ OUT CLOCK IS A PRECISION INSTRUMENT DESIGNED TO PROVIDE SPLIT SECOND ACCURACY, TIME IS INDICATED BY LARGE EASILY READ DIGITS ON THE FACE OF THE DRUMS, REGISTERING IN MINUTES, 10 MINUTES AND HOUR. THE DIGITS ARE BLACK ON WHITE BACKGROUND. GUARANTEED 1 YEAR. ACCURACY 0.1%

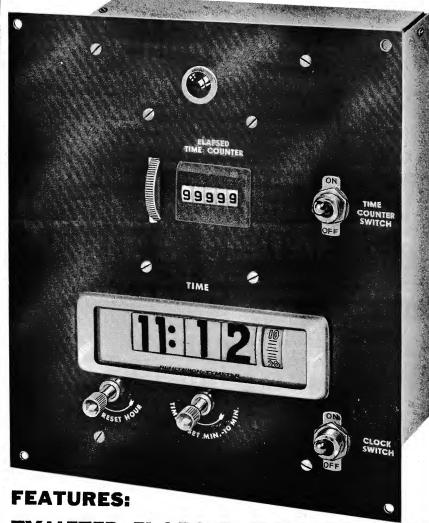
#### For Operation At:

120 VAC, 50 OR 60 CPS. 240 VAC, 50 OR 60 CPS. 115 VAC, 400 CPS.



PAT. NO. 2587277 OTHER PATS, PENDING

12 and 24 HOUR READ OUT FRONT PANEL MOUNT . . . DESK OR BENCH USE



### TYMETER ELAPSED TIME COUNTER

- TIME REGISTERED: AVAILABLE IN 4 MODELS REGISTERING AS FOLLOWS:
  - 1. HOURS, TO A TOTAL OF 99,999 HOURS.
  - 2. HOURS, AND TENTHS OF HOURS, TO A TOTAL OF 9,999.9 HOURS.
- STOP AND HOLD CONTROL
- 3. MINUTES, TO A TOTAL OF 99,999 MINUTES.
  - 4. MINUTES AND TENTHS OF MINUTES, TO A TOTAL OF 9,999.9 MINUTES.
  - RESETTABLE COUNTER AND MOTOR ENCLOSED
  - INDEPENDENT TIME COUNTER CONTROL SWITCH.
  - . JEWEL LIGHT PANEL INDICATOR.

#### TYMETER DIGITAL CLOCK

- LARGE %" EASY TO READ DIGITS, 12 HOUR CLOCK.
- 5/16" EASY TO READ DIGITS, 24 HOUR CLOCK.
- ROTATING VISUAL I RPM CALIBRATED SECONDS WHEEL.
- DIGITS RESETTABLE INDIVIDUALLY.
- FULL VISION IN LINE READ OUT DIGITAL DISPLAY.
- INDEPENDENT FRONT PANEL TIME RESET CONTROLS.
- SYNCHRO-SYNCHRONIZATION SECONDS WHEEL CONTROL SWITCH.
- MOVEMENT SHOCK-RESISTANT TO WITHSTAND SHOCK OF 2000 POUNDS PER INCH.
- MOVEMENT COMPLETELY ENCLOSED ANODIZED ALUMINUM DUST-PROOF CASE.
- HEIGHT 7½", WIDTH 6", DEPTH 3¼", WEIGHT 5 LBS.
- PRECISION INSTRUMENT ACCURACY. UL APPROVED MOTOR & CORD.
- TYMETER DIGITAL READOUT CLOCK ACCURACY 0.1%

TYMETER ELECTRONICS-PENNWOOD NUMECHRON CO. 7249 FRANKSTOWN AVE.

PITTSBURGH & PA



10-60S 15-60S 20-60S

#### **DESCRIPTION:**

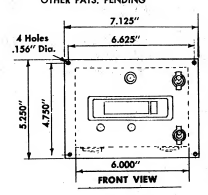
TYMETER 60 SECOND, SECOND BY SECOND GRADINETIC ELAPSED TIME DIGITAL COMPUTER IS A PRECISION ACCURATE AUTOMATIC TIME COMPUTER IN SECONDS, TO A TOTAL OF 60 SECONDS AND REPEATS. AUTOMATICALLY REGISTERING SPLIT SECOND BY SECOND TIMING.

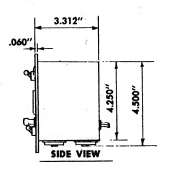
TYMETERS ARE POWERED BY A RUGGED COMPLETELY ENCLOSED SYNCHRONOUS MOTOR WITH A ROTOR SPEED OF 450 RPM. MINIMUM GEAR REDUCTION ASSURES QUIET TROUBLE FREE OPERATION AND LONG LIFE.

TYMETERS ARE GUARANTEED 1 YEAR.

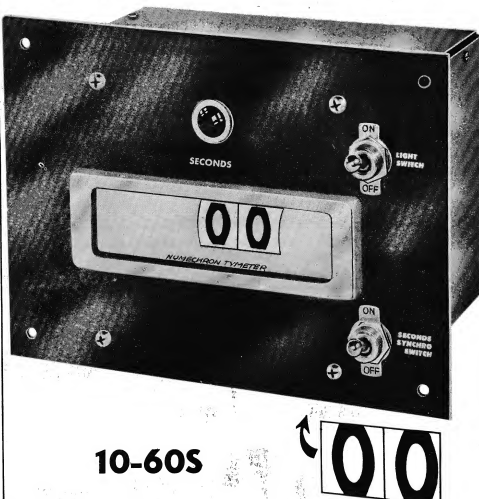
#### FOR OPERATION AT: 120 VAC, 50 OR 60 CPS 240 VAC, 50 OR 60 CPS 115 VAC, 400 CPS

PAT. NO. 2587277 OTHER PATS, PENDING





# SECOND BY SECOND 60 SECOND READOUT ELAPSED TIME DIGITAL COMPUTERS



## SECOND BY SECOND

#### **FEATURES:**

- . SPLIT SECOND TIMING . STOP AND HOLD CONTROL
- SECOND BY SECOND 00-59 KINETIC GRADIENT READOUT AUTO-MATICALLY COMPUTES AND REGISTERS SECONDS TO A TOTAL OF 60 SECONDS AND REPEATS
- SECONDS ARE REGISTERED ON 2 POLYGONAL DRUMS
- LARGE 5/8" EASY TO READ DIGITS, BLACK ON WHITE BACK-GROUND
- FULL VISION IN LINE READOUT DIGITAL DISPLAY
- SYNCHRO-SYNCHRONIZATION SECONDS CONTROL SWITCH
- ILLUMINATION CONTROLLED BY INDEPENDENT CONTROL SWITCH
- JEWEL LIGHT PANEL INDICATOR
- MOVEMENT SHOCK RESISTANT TO WITHSTAND SHOCK OF 2000 POUNDS PER INCH
- COMPLETELY ENCLOSED IN ANODIZED METAL DUSTPROOF CASE. HEIGHT 4-1/2", WIDTH 6", DEPTH 3-1/4". WEIGHT 3-1/2 LBS.
- FRONT PANEL MOUNT, DESK OR BENCH USE.

## TYMETER ELECTRONICS PENNWOOD NUMECHRON CO.

7249 FRANKSTOWN AVE.

PITTSBURGH 8, PA.



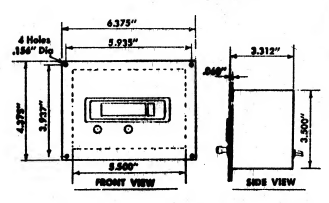
## SECOND BY SECOND 60 SECOND READOUT

15-60**S** 

#### **ELAPSED TIME DIGITAL COMPUTERS**

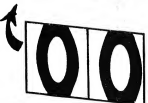
FEATURES: STOR AND HOLD CONTROL SPLIT SECOND TIMING • SECOND BY SECOND 00-59 KINETIC GRADIENT READOUT AUTOMATICALLY COMPUTES AND REGISTERS SECONDS TO A TOTAL OF 60 SECONDS AND REPEATS • SECONDS ARE REGISTERED ON 2 POLYGONAL DRUMS • LARGE %" EASY TO READ DIGITS, BLACK ON WHITE BACKGROUND • FULL VISION IN LINE READOUT DIGITAL DISPLAY • SYNCHRO-SYNCHRONIZATION SECONDS CONTROL SWITCH • COMPLETELY ENCLOSED IN ANODIZED METAL DUSTPROOF CASE • HEIGHT 4½" WIDTH 6", WEIGHT 3½ LBS. • FRONT PANEL MOUNT, DESK OR BENCH USE.

PAT. NO. 2587277 OTHER PATS. PENDING



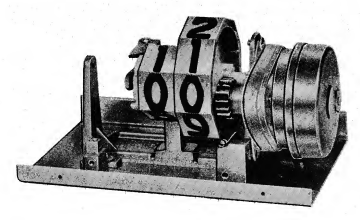


SECOND BY SECOND GRADIENT READOUT



20-60S UNCASED

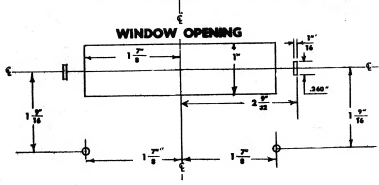
CONSISTS OF: SECOND BY SECOND 60 SECONDS READOUT MOVEMENT, MOUNTING BRACKET, WINDOW ESCUTCHEON ASSEMBLY, AND SECONDS CONTROL SWITCH.







AS THE 20-60S APPEARS MOUNTED ON YOUR PANEL





162-60M

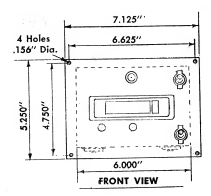
#### **DESCRIPTION:**

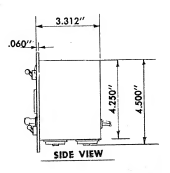
TYMETER 60 MINUTE ELAPSED TIME DIGITAL READ OUT COMPUTER is a precision accurate AUTOMATIC TIME COMPUTER in seconds, minutes and 10 minutes to a total of 60 minutes and repeats. Automatically registering every minute. The digits are black on white background.

TYMETERS are powered by a rugged completely enclosed synchronous major with a rotor speed of 4. RPM. Minimum gear reduction assures quiet trouble free operation and long life.

TYMETERS are guaranteed 1 year.

PAT. NO. 2587277 OTHER PATS. PENDING





## ELAPSED TIME DIGITAL COMPUTER

**60 MINUTE READ OUT** 

DIGITS RESETTABLE INDIVIDUALLY



- Stop and hold control
- Automatically computes and registers minutes to a total of 60 minutes and repeats.
- Time is registered on 2 drums: minute and 10 minute—00 to 59.
- Large 5/8" easy to read digits.
- Rotating visual 1 RPM calibrated seconds wheel.
- Full vision in line read out digital display.
- Synchro-synchronization seconds wheel control switch.
- Illumination provided by miniature lamp with independent control switch—jewel panel light indicator.
- Digits resettable individually.
- Independent front panel time reset controls.
- Movement shock resistant to withstand shock of 2000 pounds.
- Completely enclosed anodized metal dust-proof case.  $4\frac{1}{2}$ " height—6" width— $3\frac{1}{4}$ " depth—weight  $3\frac{1}{2}$  lbs.
- Front panel mount . . . desk or bench use.
- Available in 50 or 60 cycle—in all voltages. A.C.
- Precision instrument accuracy.
- UL approved motor and cord.

## TYMETER ELECTRONICS PENNWOOD NUMECHRON CO.

7249 FRANKSTOWN AVE.

PITTSBURGH 8, PA.



163-12H 164-24H

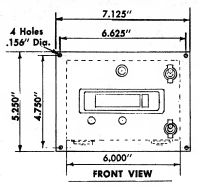
#### **DESCRIPTION:**

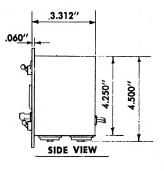
TYMETER 12 or 24 HOUR ELAPSED TIME DIGITAL READ OUT COMPUTER is a precision accurate time computer in seconds, minutes, 10 minutes and hours to a total of 12 hours or 24 hours. Automatically registering every minute, 10 minute and hour to a total of 12 hours or 24 hours.

TYMETERS are powered by a rugged completely enclosed synchronous motor with a rotor speed of 450 RPM. A minimum gear reduction assures quiet trouble-free operation and long life.

TYMETERS are guaranteed 1 year.

PAT. NO. 2587277 OTHER PATS. PENDING





## ELAPSED TIME DIGITAL COMPUTER

12 AND 24 HOUR READ OUT DIGITS RESETTABLE INDIVIDUALLY



- Stop and hold control
- Automatically computes and registers minutes, 10 minutes, and hours to a total of 12 or 24 hours.
- Time is registered on 3 drums: minute, 10 minute and hour 0:00 to 11:59 on 12 hour clock and 00:00 to 23:59 on 24 hour clock.
- 5/8" easy to read digits on 12 hour clock.
- 5/16" easy to read digits on 24 hour clock.
- Rotating 1 RPM calibrated or C.A.A. quadrants seconds wheel.
- Digits resettable individually.
- Full vision in line read out digital display.
- Independent front panel time reset controls.
- Illumination provided by miniature lamp with independent control switch—jewel panel light indicator.
- Movement shock resistant to withstand shock of 2000 pounds per inch.
- Completely enclosed anodized metal dust-proof case. 4½" height—6" width—3¼" depth—weight, 3½ lbs.
- Front panel mount . . . desk or bench use.
- Available in 50 or 60 cycle—in all voltages A.C.
- Precision instrument accuracy.
- UL approved motor and cord.

TYMETER ELECTRONICS PENNWOOD NUMECHRON CO.

7249 FRANKSTOWN AVE.

PITTSBURGH 8, PA.



140-12H, 12 HOUR 141-24H, 24 HOUR

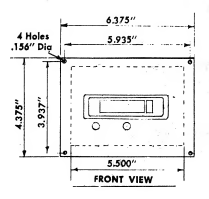
#### **DESCRIPTION:**

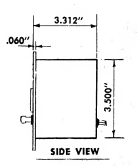
The TYMETER DIRECT READING DIGITAL READ OUT CLOCK is a precision instrument designed to provide dependable split-second accuracy. Time is indicated by large easily read digits on the face of the drums registering in minutes, 10 minutes and hours. The digits are black on white background.

TYMETERS are powered by a rugged completely enclosed synchronous motor with a rotor speed of 450 RPM. Minimum gear reduction assures quiet trouble free operation and long life.

TYMETERS are guaranteed 1 year.

TYMETERS are guaranteed 1 year.





### DIGITAL CLOCK

12 AND 24 HOUR READ OUT

FRONT PANEL MOUNT ... DESK OR BENCH USE DIGITS RESETTABLE INDIVIDUALLY



#### FEATURES:

- Large 5%" easy to read digits, 12 hour clock.
- 5/16" easy to read digits, 24 hour clock.
- Time is registered on 3 drums . . . minutes, 10 minutes and hours.
- Rotating visual 1 RPM calibrated seconds wheel.
- Full vision in line read out digital display.
- Independent front panel time reset controls.
- Completely enclosed anodized metal dust-proof case. Height 31/2", Width  $5\frac{1}{2}$ , Depth  $3\frac{1}{4}$ "—weight  $3\frac{1}{2}$  lbs. Front panel mount . . . desk or bench use.
- Available in 50 or 60 cycle . . . in all voltages . . . AC.
- Precision instrument accuracy.
- UL approved motor and cord.

PATENT NO. 2587277 OTHER PATENTS

TYMETER ELECTRONICS PENNWOOD NUMECHRON CO. 7249 FRANKSTOWN AVENUE PITTSBURGH 8, PENNA.



130-12H, 12 HOUR 131-24H, 24 HOUR

#### Consists of:

- TYMETER Digital Clock Movement
- Mounting Bracket
- Window Escutcheon Assembly
- 2 Time Reset Assemblies

#### **FEATURES:**

- Large %" easy to read digits, 12 hour clock.
- 5/16" easy to read digits,
   24 hour clock.
- Time is registered on 3 drums minute, 10 minute and hours.
- Rotating visual 1 RPM calibrated seconds wheel.
- Full vision in line read out digital display.
- Independent front panel time reset controls.
- Flush back panel mount.
- Front panel full vision window escutcheon completely encloses unit in front.
- Height 3", Width 51/2", Depth 31/4". Weight 2 lbs.
- Available in 50 or 60 Cycle all voltages . . . AC.
- Precision instrument accuracy.
- UL approved motor and cord.
- TYMETERS are guaranteed One Year.



AS THE #130 MOVEMENT APPEARS MOUNTED ON YOUR PANEL

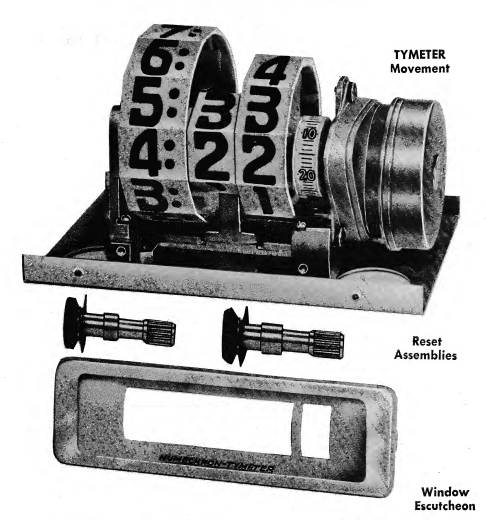
Patent No. 2587277
Other Patents

### DIGITAL CLOCK

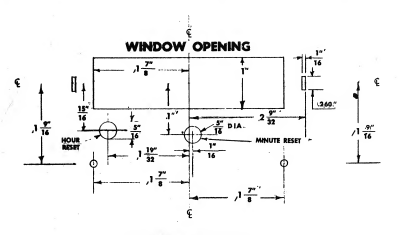
12 AND 24 HOUR READ OUT

### MOVEMENT

DIGITS RESETTABLE INDIVIDUALLY



### FRONT PANEL LAYOUT



TYMETER ELECTRONICS
PENNWOOD NUMECHRON CO.
7249 FRANKSTOWN AVENUE
PITTSBURGH 8, PENNA.

#### PRICE SCHEDULE

## TYMETER DIGITAL CLOCKS, TIMERS AND COMPUTERS

UL & CSA APPROVED

MOTOR & CORD				110-20V, 60 cps
,	QUANTITY			QUANTITY
MODEL	1-9		MODEL	1-9
#10-60s	57.50		#135_CALCHRON	37.50
#15-60S	37.50	1	#140-12Н	37.50
#20-60S	20.00		#141-24H	37.50
<b>#7</b> 5	17.50		#150-12H	67.50
#80	17.50		#151-24H	67.50
#85	16.50		#160-12н	57.50
#90	22.50		#161-24H	57.50
#110-12Н	100.00		#162-60M	5 <b>7.</b> 50
#110-24H	100.00		#163-12н	<b>57.</b> 50
#115-30M	100.00		#164-12н	87.50
#115-60M	100.00		#164-24H	57.50
#115-12Н	100.00		#165-24H	87.50
#115-24H	100.00		#300-CALCHRON	15.00
#120	37.50		#500-CALCHRON	17.50
#121	20.00		#900-E CALCHRON	19.95
#125-12Н	100.00		#920-CALCHRON	22.50
#125-24H	100.00		#920-12H #920-24H	22.50 <b>24.</b> 50
	÷ 6			0
Quantity quotations on request.		Net 10 days, f.o.b. Pgh., Pa.		
Prices subject to change without notice		TYMETER ELECTRONICS PENNWOOD NUMECHRON CO. 7249 FRANKSTOWN AVENUE PITTSBURGH 8, PA.		
Plus applicable taxes				